

### US005210660A

# United States Patent [19]

#### Hetzler

# [11] Patent Number:

5,210,660

[45] Date of Patent:

May 11, 1993

# [54] SECTORED SERVO INDEPENDENT OF DATA ARCHITECTURE

[75] Inventor: Steven R. Hetzler, Sunnyvale, Calif.

[73] Assignee: International Business Machines

Corporation, Armonk, N.Y.

[21] Appl. No.: 466,194

[22] Filed: Jan. 17, 1990

275.2, 275.3, 275.4, 124; 360/77.08, 77.11, 77.06, 77.02, 135, 40, 53, 48, 47, 51, 72.2

[56] References Cited

#### U.S. PATENT DOCUMENTS

4,016,603	4/1977	Ottesen 360/72.2
4,135,217	1/1979	Jacques et al 360/77
4,630,140	12/1986	Sugimura et al 360/47
4,823,212	4/1989	Knowles et al 360/77.08
		Sugimura et al 360/53
4,933,786	6/1990	Wilson 360/78.14

#### FOREIGN PATENT DOCUMENTS

#### OTHER PUBLICATIONS

"Servo Zones Embedded In Data Tracks Solve Old,

But Create New Problems." Brett Smith, Spring 1988, pp. 45, 46 and 48.

Primary Examiner—Aristotelis Psitos
Assistant Examiner—Muhammad Edun

Attorney, Agent, or Firm—Henry E. Otto, Jr.; Thomas R. Berthold

## [57] ABSTRACT

A data recording apparatus, such as a disk drive or tape drive is described wherein servo sectors written on a disk (or servo sections written on a tape) are equally spaced on a given track and read during seek, settle and track following operations. An algorithm is used to determine the allowable time separation between servo sectors (or sections) on a track and lengths of associated data sections, such as data sectors or variable length records, that may be accommodated on the disk or tape in such manner that each of the servo sectors (or sections) equally spaced on a given track is located within a data field of a data sector or within an identification region or immediately after an address indicating mark (such as address mark or index mark). The rate at which the servo sector (or section) is sampled is constant and independent of the number and lengths of the data sections. As a result of this independent relationship, this technique is suitable for CLD recording, to banded disks using sectored servo as in conventional FBA, and also even to non-sectored architectures, such as countkey-data (CKD), wherein the data is written in records, of variable length, and to tape drives formatted in FBA or CKD.

#### 14 Claims, 3 Drawing Sheets

